In the Claims

Kindly add new Claims 22-26

- 22. (New) A method for isomerizing halogenated aromatics comprising contacting a catalyst composition comprising a zeolite selected for isomerizing halogenated aromatics, wherein said composition further comprises a formed catalyst having secondary zeolite articles each with a maximum diameter of 5 microns or less with halogenated aromatics.
- 23. (New) An isomerization method comprising contacting halogenated aromatics containing 15 ppm or less of dissolved oxygen with a zeolite-containing catalyst.
 - 24. (New) The isomerization method according to claim 23, wherein before the halogenated aromatics are contacted with said zeolite-containing catalyst, said halogenated aromatics are treated by a treatment method selected from the group consisting of dissipation treatment, reduced pressure treatment and distillation treatment, to remove the dissolved oxygen.
 - 25. (New) The isomerization method according to claim 23, wherein the zeolite-containing catalyst is a catalyst composition comprising a zeolite selected for isomerizing halogenated aromatics, wherein said composition further comprises a formed catalyst having secondary zeolite articles each with a maximum diameter of 5 microns or less.
 - 26. (New) The isomerization method according to claim 24, wherein the zeolite-containing catalyst is a catalyst composition comprising a zeolite selected for isomerizing halogenated aromatics wherein, said composition further comprises a formed catalyst having secondary zeolite articles each with a maximum diameter of 5 microns or less.